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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF MAILING

I hereby certify that this REQUEST and the documents referred to as enclosed therein are being deposited with the United States Postal Service on the date First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450; Alexandria, VA 22313-

Applicant:

Brooks, et al.

Serial No.:

09/081,522

Filed:

May 19, 1998

Title: INHIBITION OF ANGIOGENESIS

IN DISEASE STATES WITH AN ANTI-ανβ3 MONOCLONAL

ANTIBODY (AS AMENDED)

Group Art Unit: 1644

Examiner: P. Gambel

Confirmation No. 1607

Our Ref.: TSRI 419.0 Con 1

FOURTH SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §1.56 and §1.97

In accordance with the continuing duty of disclosure imposed by 37 C.F.R. § 1.56 and § 1.97 to inform the Patent Office of all references coming to the attention of each individual associated with the filing or prosecution of the subject application, which are or may be material to the patentability of any claim of the application, Applicants hereby direct the Examiner's attention to the references listed on the attached revised form PTO-1449 entitled "List of References Cited by Applicant." A legible copy of the fifteen attached references are being submitted herewith.

Identification of the listed references is not to be construed an admission of Applicants or Attorneys for Applicants that such references are available as "prior art" against the subject application.

Applicants respectfully request that the Examiner review the foregoing references and that the references be made of record in the file history of the application.

Since this Supplemental Information Disclosure Statement is being filed before the mailing date of the first Office Action after the filing of a Request for Continued

1485640.1

Examination under §1.114, the fee required to be filed with the accompanying Supplemental Information Disclosure Statement has been estimated to be <u>\$0.00</u>. However, should the Patent Office determine otherwise, please charge the required fee to Deposit Account No. 19-0962. A copy of this sheet is enclosed for accounting purposes.

December 29, 2003

Date

THE SCRIPPS RESEARCH INSTITUTE
Office of Patent Counsel
10550 North Torrey Pines Road
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(858) 784-2937

Respectfully submitted,

Thomas Fitting, Reg. No. 34,163

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)					ATTY DOCKET NO. TSRI 419.0 C1		APPLICATION NO 09/081,522		
					APPLICANT Brooks et al.				
					FILING DATE 05/19/98		GROUP		
			U.S. P.	ATENT DOCUM	<u> </u>		1044		
*EXAMINER INITIAL		DOCUMENT NUMBER DATE NAME			—	FILING DAT			
	A01	5,578,704	11/26/96	Kim		CLASS	SUBCLASS	IF APPRO)PRI/
	A02	5,652,109	7/29/97	Kim		 			
	A03	5,652,110	7/29/97	Kim		 			
OIP	AQ4	5,677,181	10/14/97	Parish			`		
	Alex	5,874,081	02/23/99	Parish					
FEB 2 3 20									
ERADBA	HARIE	DOCUMENT NUMBER	FOREIGN	PATENT DOCU				7 ,5	
/	-	WO 04/10001		COOK	VIKI	CLASS	SUBCLASS	TRANSI	
	B01	WO 94/10331	5/11/94					YES	1
	C01	OTHER REFERE Adams et al., "Increased Cancer Research 58: 485 Carmeliet, "Integrin index	Affinity Leads	to Improved Selective	re Tumor Delivery o	Pages, E	hain Fv Anti	ibodies,"	
	C03	Cheresh, "Human endoth	elial calle gynt	hasina and	· · · · · · · · · · · · · · · · · · ·	ted adhesic	m =000=10 - 1	, ,	
		Cheresh et al., "Integrin-n 8:193-194 (2002).	nediated death	: An explanation of the	ne integrin-knockou	<u>84:</u> 6471-6 t phenotyp	6475 (1987). e?" <u>Nature N</u>	/ledicine	
	C05	Posey et al., "Pilot Trial o Metastatic Cancer." Cancer	f Vitaxin, A H	lumanized Anti-Vitro	nectin Receptor (and	i α _ν β ₃) An	tibody in Pat	tients wit	h
	C06	Rader et al., "Phage displa Proc. Natl. Acad. Sci. USA	ay approach fo	or rapid antibody huma	anization: Designed	combinate	orial V gene	libraries,	9 9
)	C07	Reynolds et al., "Enhanced pathological angiogenesis in mice lacking β_3 integrin or β_3 and β_5 integrins," Nature							
(C08	Schier et al., "Isolation of Selection." J. Mol. Biol. 2	High-affinity	Monomeric Human A	nti-c-erbB-2 Single	chain Fv (Jsing affinit	y-driven	
	209	Schier et al., "Isolation of Complementarity Determine (1996).	Picomolar A B	init. A-4: 1D CC	ingle-chain Fv by M ntibody Binding Sit	iolecular E e," <u>J. Mol.</u>	volution of Biol. 263: 5	the 51-567	